L Number	Hits	Search Text	DB	Time stamp
4	1242	313/110,112.ccls.	USPAT;	2003/05/16 13:54
			US-PGPUB;	
			DERWENT	
	0	(""red phosphor"").PN.	USPAT;	2003/05/16 13:52
			US-PGPUB;	
			DERWENT	
-	0	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2003/05/13 10:38
		discharge" and "structure conditions"	US-PGPUB;	
			DERWENT	
	0	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2003/05/13 10:38
		discharge" and "filter"	US-PGPUB;	
	_		DERWENT	
	0	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2003/05/13 10:38
		discharge" and filter	US-PGPUB;	
İ			DERWENT	
	241	313/582,584,587,485,489.ccls. and vary	USPAT;	2003/05/13 10:38
			US-PGPUB;	
			DERWENT	
	5	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2003/05/13 10:38
		discharge"	US-PGPUB;	
			DERWENT	
-	6	313/582,584,587,485,489.ccls. and flourescent and filter	USPAT;	2003/05/13 10:38
			US-PGPUB;	
į			DERWENT	
	96	313/582,584,587,485,489.ccls. and fluorescent and filter	USPAT;	2003/05/13 10:39
			US-PGPUB;	
			DERWENT	
ĺ	2994655	313/582,584,587,485,489.ccls. and filter or film or block or	USPAT;	2003/05/13 10:39
		shield	US-PGPUB;	
			DERWENT	
	58	313/582,584,587,485,489.ccls. and fluorescent and filter and	USPAT;	2003/05/13 10:39
		wavelength	US-PGPUB;	
			DERWENT	
	1419	313/582,584,587,485,489.ccls.	USPAT;	2003/05/13 10:40
			US-PGPUB;	
			DERWENT	
	2858695	313/582,584,587,485,489.ccls. and filter or film or block or	USPAT;	2003/05/13 10:40
1		shield and (plasma or "gas discharge")	US-PGPUB;	
			DERWENT	
	0	313/582,584,587,485,489.ccls. and (filter or film or block or	USPAT;	2003/05/13 10:40
ľ		shield) and (plasma or "gas discharge") and "on front"	US-PGPUB;	
	i		DERWENT	
	0	313/582,584,587,485,489.ccls. and (filter or film or block or	USPAT;	2003/05/13 10:40
		shield) and (plasma or "gas discharge") and "on top"	US-PGPUB;	
			DERWENT	
	3	313/582,584,587,485,489.ccls. and fluorescent and "structure	USPAT;	2003/05/13 10:40
		conditions"	US-PGPUB;	
			DERWENT	
	0	313/\$.ccls and (filter or shield) and "front substrate" and	USPAT;	2003/05/13 10:41
		("plasma display" or FED or "field emission")	US-PGPUB;	
		·	DERWENT	
	189	313/582,584,587,485,489.ccls. and varying	USPAT;	2003/05/13 10:41
			US-PGPUB;	
			DERWENT	
	0	313/\$.ccls and (filter or shield) and "front substrate"	USPAT;	2003/05/13 10:41
		·	US-PGPUB;	
	i		DERWENT	
	0	313/\$.ccls and (filter or shield) and substrate and ("plasma	USPAT;	2003/05/13 10:41
1		display" or FED or "field emission")	US-PGPUB;	
		,	DERWENT	
	o	313/\$.ccls and (filter or shield) and substrate	USPAT;	2003/05/13 10:41
	-		US-PGPUB;	
- 1				
			I DEKAALIA I	
	918	313/582.584.587.485.489.ccls, and (plasma or "gas	DERWENT USPAT:	2003/05/13 10:41
	918	313/582,584,587,485,489.ccls. and (plasma or "gas discharge")	USPAT; US-PGPUB;	2003/05/13 10:41

-	0	313/\$.ccls and (filter or shield) and substrate	USPAT;	2003/05/13 10:41
			US-PGPUB;	
			DERWENT	
-	1911	313/\$.ccls. and (filter or shield) and substrate	USPAT;	2003/05/13 10:41
			US-PGPUB;	
			DERWENT	
-	0	20020105258.URPN.	USPAT	2003/05/13 10:42
-	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:43
		("plasma display" or FED or "field emission") and "blackbody	US-PGPUB;	
		locus"	DERWENT	
-	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:43
		("plasma display" or FED or "field emission") and "increase the	US-PGPUB:	
		color temperature"	DERWENT	
i <b>-</b>	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:43
		("plasma display" or FED or "field emission") and "raise the	US-PGPUB;	
İ		color temperature"	DERWENT	
-	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:43
		("plasma display" or FED or "field emission") and "raise color	US-PGPUB;	2000/00/10 10:10
		temperature"	DERWENT	
_	2029	(filter or shield or block) same (glass or "acrylic resin" or	USPAT;	2003/05/13 10:44
		"polycarbonate resin" or "polymer film") same ("quinolinium	US-PGPUB;	2000/00/10 10.44
		iodide" or "benzoxazolium iodide" or dye)	DERWENT	
_	676		USPAT;	2003/05/13 10:46
	0.0	shield) and (plasma or "gas discharge")	US-PGPUB;	2003/03/13 10.40
		guo dibolialge /	DERWENT	
_	158	313/582,584,587,485,489.ccls. and (filter) and (plasma or "gas	USPAT;	2003/05/13 10:46
	100	discharge")	US-PGPUB;	2003/03/13 10.46
			DERWENT	Ì
_	70	313/582,584,587,485,489.ccls. and (filter) and (plasma or "gas		2002/05/12 10:40
_	'0	discharge") and wavelength	USPAT;	2003/05/13 10:46
		discharge / and wavelength	US-PGPUB;	
_	74	313/\$.ccls. and (filter or shield) and "front substrate" and	DERWENT	2002/05/42 40:40
	'-	("plasma display" or FED or "field emission")	USPAT;	2003/05/13 10:46
		( plasma display of 1 LD of field emission )	US-PGPUB;	
_	3	313/\$.ccls. and (filter or shield) near "front substrate" and	DERWENT	2002/05/42 40:40
_		("plasma display" or FED or "field emission")	USPAT;	2003/05/13 10:46
		( plasma display of FED of field emission )	US-PGPUB;	
_	185	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	DERWENT	2002/05/42 40:40
_	103	display" or FED or "field emission")	USPAT;	2003/05/13 10:46
	!	display of 1 ED of field effilssion )	US-PGPUB;	
_	2	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	DERWENT	0000/05/40 40 40
		display" or FED or "field emission") and "higher color	USPAT;	2003/05/13 10:46
		temperature"	US-PGPUB; DERWENT	
_	8	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma		2000/05/40 40 10
		display" or FED or "field emission") and "color temperature"	USPAT;	2003/05/13 10:46
		display of the of the defines of the color temperature	US-PGPUB;	
_	8	313/\$ cole and (filter or shield) with "substrate" and ("all	DERWENT	2002/05/40 40 40
		313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	USPAT;	2003/05/13 10:46
		display" or FED or "field emission") and "color temp"	US-PGPUB;	
_	37	212/\$ colo and /filter or shield or film) with line hat the line	DERWENT	0000/05/40 40 15
-	31	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:46
		("plasma display" or FED or "field emission") and	US-PGPUB;	
	40	(improvement with color)	DERWENT	00000000000
-	19	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	USPAT;	2003/05/13 10:46
		display" or FED or "field emission") and (improvement with	US-PGPUB;	
	20	color)	DERWENT	
-	20	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:46
		("plasma display" or FED or "field emission") and "color	US-PGPUB;	
	4405	temperature"	DERWENT	
-	1435	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:47
		("plasma display" or FED or "field emission")	US-PGPUB;	
		242/C and and (Steen on object of St. ). St. H. J. J. J. J.	DERWENT	
-	2	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:47
		("plasma display" or FED or "field emission") and "increase	US-PGPUB;	
		color temperature"	DERWENT	

-	16	1 4	USPAT;	2003/05/13 10:47
		resin" or "polycarbonate resin" or "polymer film") same	US-PGPUB;	
		("quinolinium iodide" or "benzoxazolium iodide" or dye or ethyl	DERWENT	
		or iodide) and ("plasma display" or FED or "field emission") or		
_	5	("NK-741" or "NK-6") 313/\$.ccls. and (filter or shield or block) and ("plasma display"	USPAT;	2003/05/13 10:47
	3	or FED or "field emission") same (glass or "acrylic resin" or	US-PGPUB;	2003/03/13 10.47
		"polycarbonate resin" or "polymer film") same ("quinolinium"	DERWENT	
		iodide" or "benzoxazolium iodide" or dye)		
-	22	313/\$.ccls. and (filter or shield or block) and ("plasma display"	USPAT;	2003/05/13 10:47
		or FED or "field emission") and "absorption peak"	US-PGPUB;	
	10	040/0 ==1= ===1/5/1=====1/5/1======1	DERWENT	
-	13	1	USPAT;	2003/05/13 10:47
		resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and	US-PGPUB; DERWENT	
		("plasma display" or FED or "field emission")	DERVICINI	
_	14		USPAT;	2003/05/13 10:47
		resin" or "polycarbonate resin" or "polymer film") same	US-PGPUB;	
		("quinolinium iodide" or "benzoxazolium iodide" or dye) and	DERWENT	
		("plasma display" or FED or "field emission") or ("NK-741" or		
	240	"NK-6")	LICEAT	0000005115 15 15
-	342	(filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium	USPAT; US-PGPUB;	2003/05/13 10:47
		iodide" or "benzoxazolium iodide" or dye) and ("plasma	DERWENT	
		display" or FED or "field emission")	DEIXACIAI	
-	13		USPAT;	2003/05/13 10:47
		or-FED or "field-emission") same (glass-or "acrylic-resin" or	US-PGPUB;	
		"polycarbonate resin" or "polymer") same ("quinolinium iodide"	DERWENT	
	0.5	or "benzoxazolium iodide" or dye)		
-	35		USPAT;	2003/05/13 10:47
		or "field emission") and "color temperature"	US-PGPUB; DERWENT	
_	5	313/\$.ccls. and (filter or shield or block) and ("plasma display"	USPAT;	2003/05/13 10:47
		or FED or "field emission") and "increase color temperature"	US-PGPUB;	2000/00/10 10:47
		,	DERWENT	
-	8	313/\$.ccls. and (filter or shield or block) and ("plasma display"	USPAT;	2003/05/13 10:47
		or FED or "field emission") and "raise color temperature"	US-PGPUB;	
	1384	"red phosphor"	DERWENT USPAT;	2002/05/42 40:40
_	1304	red priosprior	US-PGPUB:	2003/05/13 10:48
			DERWENT	
-	125	"red phosphor" and (PDP or "plasma display device")	USPAT;	2003/05/13 10:49
			US-PGPUB;	
	_		DERWENT	
-	2	("6229252").PN.	USPAT;	2003/05/13 10:49
			US-PGPUB;	
_	6410	chromaticity	DERWENT USPAT;	2003/05/14 09:42
	0410	oori,	US-PGPUB;	2003/03/14 09.42
			DERWENT	
-	13	"Blackbody locus"	USPAT;	2003/05/14 09:41
			US-PGPUB;	
	4400	about the said files and the	DERWENT	
-	1138	chromaticity and filter and coordinate	USPAT;	2003/05/14 09:43
			US-PGPUB;	
_	630	filter and coordinate and white and (color near3 temperature)	DERWENT USPAT;	2003/05/15 09:34
		man and constructed and write and construction temperature)	US-PGPUB;	2000/00/10 09.04
			DERWENT	
-	38	filter and coordinate and white and (color near3 temperature)	USPAT;	2003/05/15 09:36
		and blackbody	US-PGPUB;	
	400	filter and accordingto and white good (solvers of the control of t	DERWENT	0000/05/15 00 5:
-	429	filter and coordinate and white and (color near3 temperature) and display	USPAT;	2003/05/15 09:51
		and display	US-PGPUB; DERWENT	
			PLIVAFIAI	

-	34	filter and coordinate and white and (color near3 temperature) and blackbody and display	USPAT; US-PGPUB;	2003/05/15 09:37
-	159	filter and coordinate and white and (color near3 temperature) and display and chromaticity	DERWENT USPAT; US-PGPUB; DERWENT	2003/05/15 09:52